09/585864 Easts earch	05/27/05 AMB
·	

5/6/05 16:58 5/6/05 16:58 5/6/05 16:58 5/6/05 17:09 5/6/05 17:09 5/6/05 17:09 5/6/05 17:09 5/6/05 17:09 5/6/05 17:09 5/6/05 17:09 5/6/05 12:58 7/6/05 12:58 7/6/05 12:58 7/6/05 12:58 7/6/05 13:28 7/6/05 13:28	26/05 19:02 39 26/05 19:03 \$10 26/05 19:03 \$10 26/05 19:03 \$10 26/05 19:03 \$10 26/05 19:27 \$10 26/05 19:27 \$10 26/05 19:27 \$10 26/05 19:27 \$10
EPO; DERWENT	USPAT; EPO; DERWENT
delay\$4 near4 invert\$5  S66 same S67  S66 near4 clock\$4  S67 same S69  S70 and @riad<"20000601"  S70 and @ad<"20000601"  S70 and @ad<"20000601"  Unvert\$4 same phase near4 (differ\$5 or detect\$4)  invert\$4 with phase near4 (differ\$5 or detect\$4)  S70 and @ad<"20000601"  S77 and @ad<"20000601"  S77 and @ad<"20000601"  S78 and S79  6377093.pn.  S81 and invert\$5  invert\$5 near5 clock\$4  phase near4 (differ\$5 or detect\$4)  sync or synchroni\$6  S84 same S85  S89 and @ad<"20000601"  S90 or S91  5811998.pn. and inver\$7  invert\$5 near3 input\$1 near4 S84  S96 same S85  invert\$6 near3 input\$1 near4 S84  ddr or double near2 data near2 rate	Second near Stoto Second near Stoto Second near Stoto Second Stoto Second Stoto Second Stoto Second near Stoto Stot and @ad<"20000601" Stot and @riad<"20000601" Stoto or Stoto
19733 99186 450 2173 79 11 45 5529 70 56 13 56 13 56 148 69 39 7 40 7 40 25 16969	89360 640 8895 640 124 22 36
BRS BRRS BRRS BRRS BRRS BRRS BRRS BRRS	

USPAT; EPO; DERWENT 5/26/05 19:11 S1; USPAT; EPO; DERWENT 5/26/05 19:12 S1; USPAT; EPO; DERWENT 5/26/05 19:27 S1; USPAT; EPO; DERWENT 5/26/05 19:27 S1; USPAT; EPO; DERWENT 5/26/05 19:29 S1; USPAT; EPO; DERWENT 5/26/05 19:29 S1; USPAT; EPO; DERWENT 5/26/05 19:39 S1; USPAT; EPO; DERWENT 5/26/05 19:35 S1; USPAT; EPO; DERWENT 5/26/05 10:05 S1; USPAT; EPO; DERWENT 5/26/05 10:05 S1; USPAT; EPO; DERWENT 5/27/05 10:07 S1; USPAT; EPO; DERWENT 5/27/05 10:0	O; DERWENT 5/27/05 10:25 S13 O; DERWENT 5/27/05 10:12 S14 O; DERWENT 5/27/05 10:13 S14 O; DERWENT 5/27/05 10:24 S14 O; DERWENT 5/27/05 10:24 S14 O; DERWENT 5/27/05 10:25 S14 O; DERWENT 5/27/05 10:25 S14 O; DERWENT 5/27/05 10:25 S14 O; DERWENT 5/27/05 10:27 S14 O; DERWENT 5/27/05 10:28 S14 O; DERWENT 5/27/05 10:28 S14 O; DERWENT 5/27/05 10:28 S14
invert\$4 with phase near2 detect\$4 S108 with input\$4 input\$3 near3 phase near2 detect\$3 S110 near5 invert\$4 S111 and @ad<"20000601" S111 and @ad<"20000601" S112 and @ad<"20000601" S115 with \$100 S116 and \$99 S117 and @ad<"20000601" I.i.n. with wen. in. S120 and boise S121 and boise S121 and boise S122 or S123 ("6704881") or ("6704881") or ("6704881").PN. S124 and delay adj locked ("6704881").PN. (713/401,400,500,600).CCLS. phase near4 (detect\$4 or difference) S125 and @ad<"20000601" S132 and @ad<"20000601" S132 and @ad<"20000601" S133 or S134 S135 and \$128 S137 and @ad<"20000601"	S137 and @rlad<"20000601"  S138 or S139  6704881.pn. and S131 and S129  6704881.pn. and S131 same S129  (327/156,158).CCLS.  S136 and S143  S144 and @rlad<"20000601"  S145 or S146  S147 and (ddr or (double near2 data near2 rate\$1))
2614 925 10737 172 134 134 136 136 136 136 136 136 136 136 136 136	14 47 1914 1914 46 228 5
BRS	BRS BRS BRS BRS BRS BRS BRS BRS BRS

•

•

3.1

•

ţ